

CLAIMS:

1. A feedforward amplifier comprising:
a main amplifier gain path including a first group
delay adjuster having a virtual inductor; and
5 an error amplifier gain path including a second group
delay adjuster having a virtual inductor, having an output
coupled to an output of the main amplifier gain path.
2. The feed forward amplifier of claim 1, in which the
main amplifier gain path comprises the first group delay
10 adjuster having a virtual inductor having an output coupled
to an input of a first phase and gain adjuster and a first
phase and gain adjuster output coupled to an input of a
main amplifier.
3. The feed forward amplifier of claim 1, in which the
15 error amplifier gain path comprises the second group delay
adjuster having a virtual inductor having an output coupled
to an input of a first phase and gain adjuster and a first
phase and gain adjuster output coupled to an input of an
error amplifier.